



ORDER NO. CRT - 271 - 0

7 BAND GRAPHIC EQUALIZER / HIGH POWER BOOSTER

BP-720 BP-520

US, CA, E

BP-520

US, CA, E

SPECIFICATIONS

Power source
Grounding system Negative type
Max. current consumption4A
Dimensions
$[5-7/8(W)\times2(H)\times5-7/8(D) \text{ in.}]$
Weight
Continuous power output is 10W per channel min. into 4
ohms, both channels driven 50 to 20,000 Hz with no more
than 5% THD. (BP-720/US, CA, BP-520/US, CA)
Maximum power output 20W + 20W
Continuous power output 12W + 12W (1% dist. at 1kHz
(BP-720/E, BP-520/E
Load impedance
Frequency response 50 \sim 20,000 Hz (\pm 3 dB)
Signal-to-noise ratio70 dB (IHF-A network, at 1W)

Distortion	125 Hz, 250 Hz, 500 Hz,
	1 kHz, 3.5 kHz, 10 kHz
Equalization range	±12 dB
Reverberation time0∼5 se	ec.: adjustable (BP-720)

These specifications were determined and are presented in accordance with specification standards established by the Ad Hoc Committee of Car Stereo Manufacturers.

Note

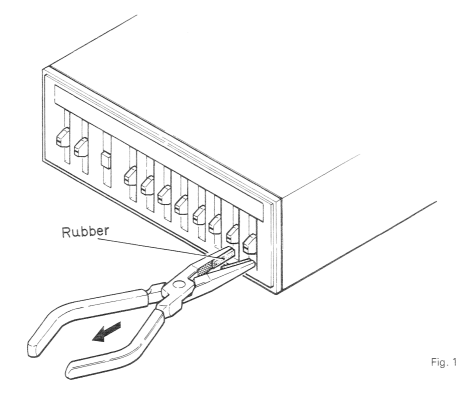
Specifications and the design are subject to possible modification without notice due to improvements.



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1. DISASSEMBLY



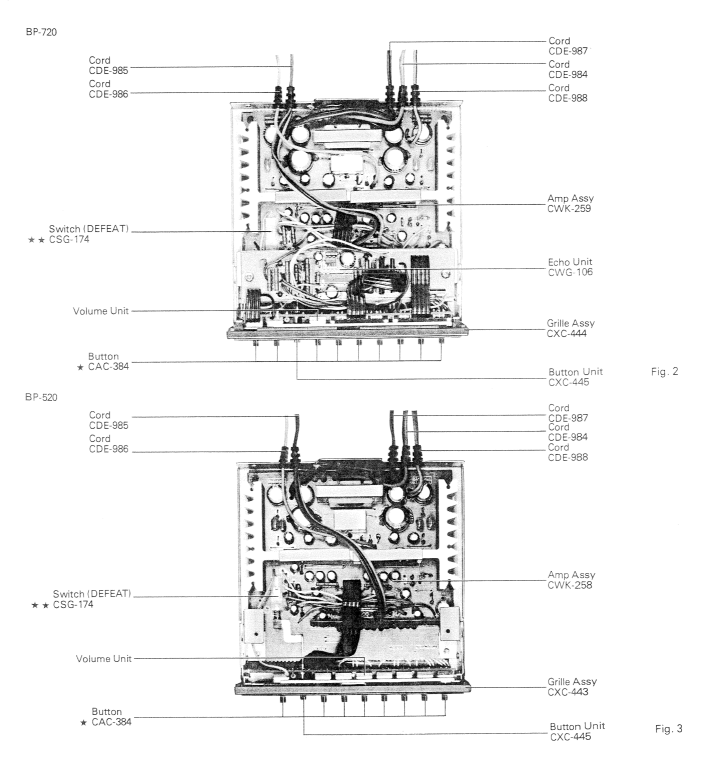
To remove the knobs, use a pair of pliers as shown in fig. 1. (Note: To avoid damage to the knobs, glue two pieces of rubber to the pliers.)



2. PARTS LOCATION

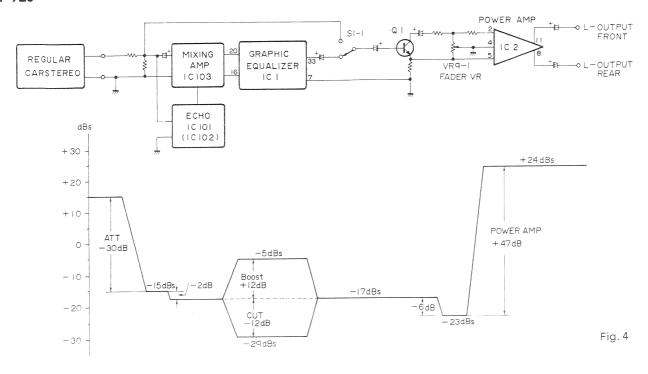
- For your Parts Stock Control, the fast moving items are indicated with the marks ★★ and ★.
 - * *: GENERALLY MOVES FASTER THAN *.

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.



3. CIRCUIT DESCRIPTION

• Level Diagram BP-720



BP-520

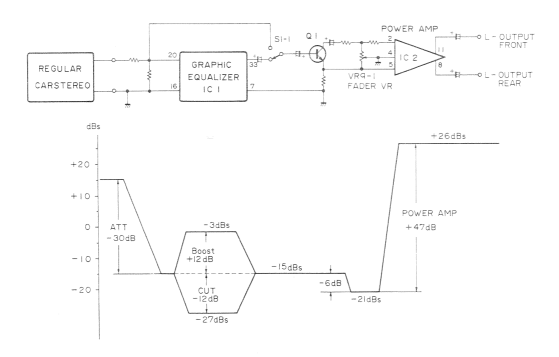


Fig. 5

The BP-520 consists of a graphic equalizer, a fader, and an amplifier (booster).

The BP-720 consists of a graphic equalizer, an IC reverberation unit, a level indicator circuit, a fader, and an amplifier (booster).

Details of each circuit are as follows:

1) Amplifier (booster)

IB1 (120 Ω by 3.9 Ω), the input attenuator of the unit, attenuates the input signals (from the car stereo) by 30 dB. Transistors Q1 and Q2 create signals of opposite phases, enabling BTL (balanced transformerless) operation.

2) Graphic equalizer

The graphic equalizer uses a hybrid IC specifically designed for this purpose. The IC consists of resonant circuits made of semiconductor inductance (operational emplifier), and is capable of boosting or attenuating at seven frequencies.

The frequencies are 60, 140(125), 250, 500, 1k, 3,5k, and 9.1(10) kHz. The variable resistors in this circuit are slide variable resistors with 11 clicks, and have a stroke of 20 mm.

3) IC reverberation circuit (BP-720)

The IC reverberation circuit consists of a delay circuit formed by 3328 stages of BBD (bucket brigade device), an active filter (IC104, IC105) with an operational amplifier, and a mixing circuit (IC103). Since the BBD used in this circuit has a center tap, an ample reverberation effect and a long reverberation time are obtained.

The reverberation effect can be modified by changing the ratio of the original signal and the echo.

4) Level indicator circuit (BP-720)

The level indicator circuit uses two ICs (BA6104) to drive LEDs of left and right channels. Each IC lights five LEDs (four greens and one yellow which indicates peak output).

The input signal to this circuit is obtained by rectifying the output signal from the power amplifier through diodes. The signal then goes through a circuit that determines the lighting threshold level and the time constant; the signal then feeds into the IC (IC106 and IC107). All five LEDs light at nominal output.

5) Fader

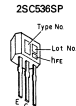
In a 4-speaker operation, the fader adjusts the output balance of the front and rear speakers. This is done by attenuating the signal from the inverter through R15 (10k Ω) and a variable resistor (20k Ω).

6) Other circuits

When power is supplied to the car stereo, Q4 turns on, which in turn activates the relay turning the power circuit on.

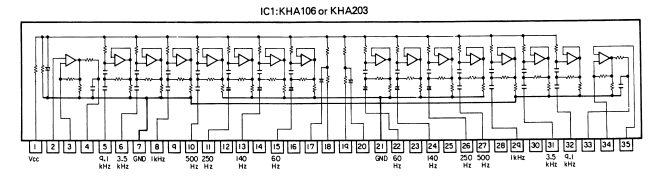
The defeat switch, when turned on, bypasses the graphic equalizer and the IC reverberation circuit.

• IC's and Transistors

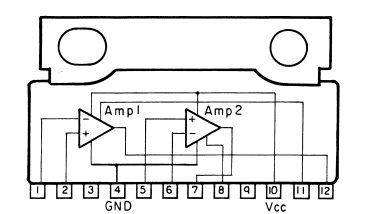




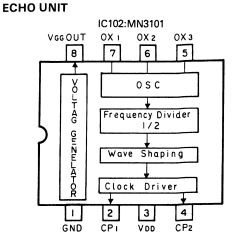
AMP UNIT

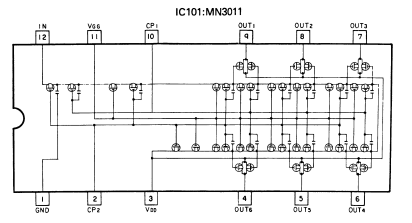


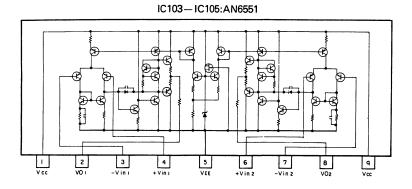


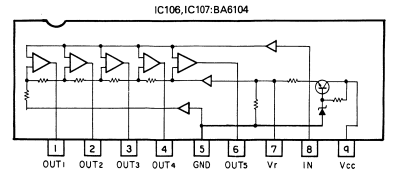


IC2,IC3:HA1398



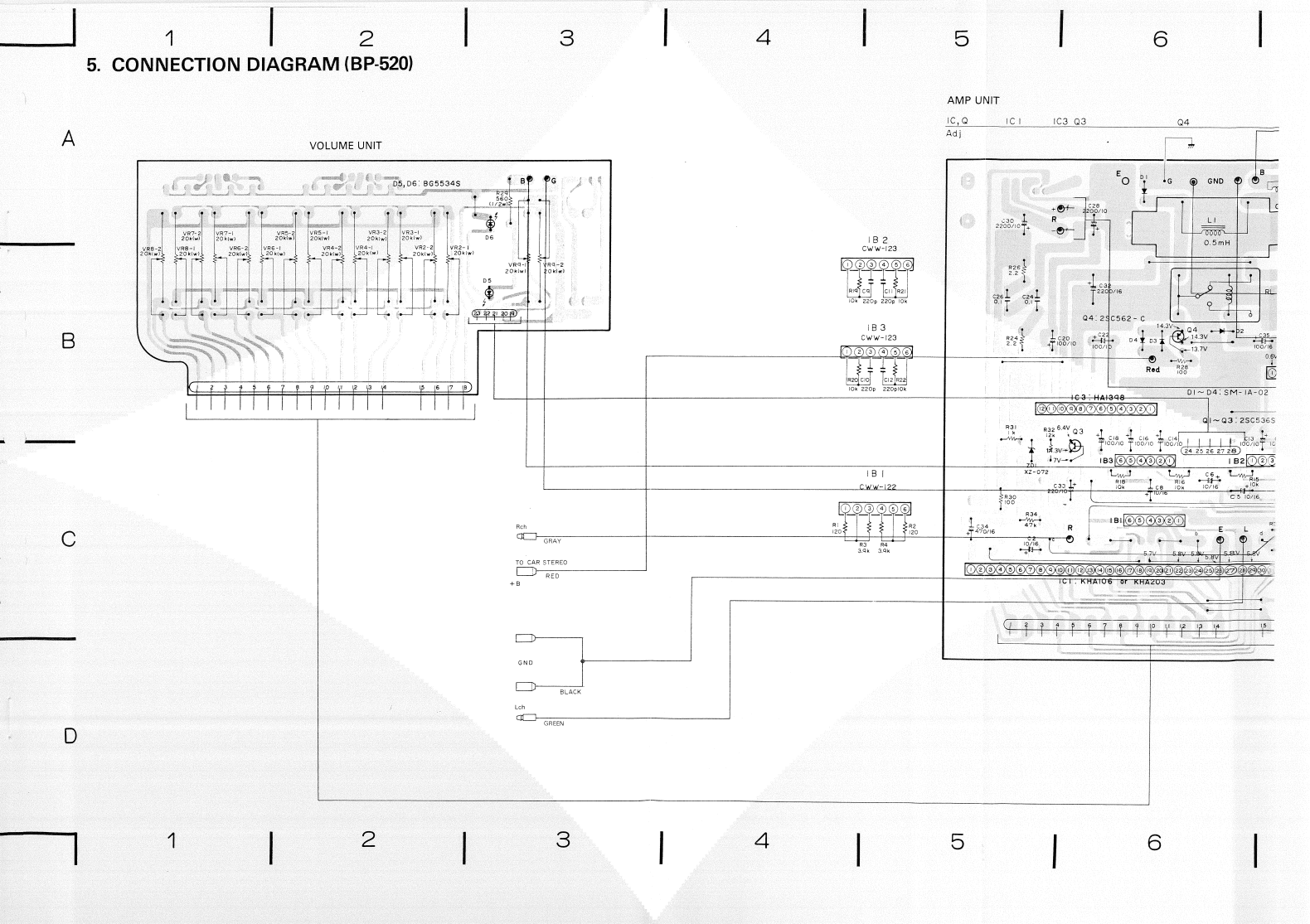




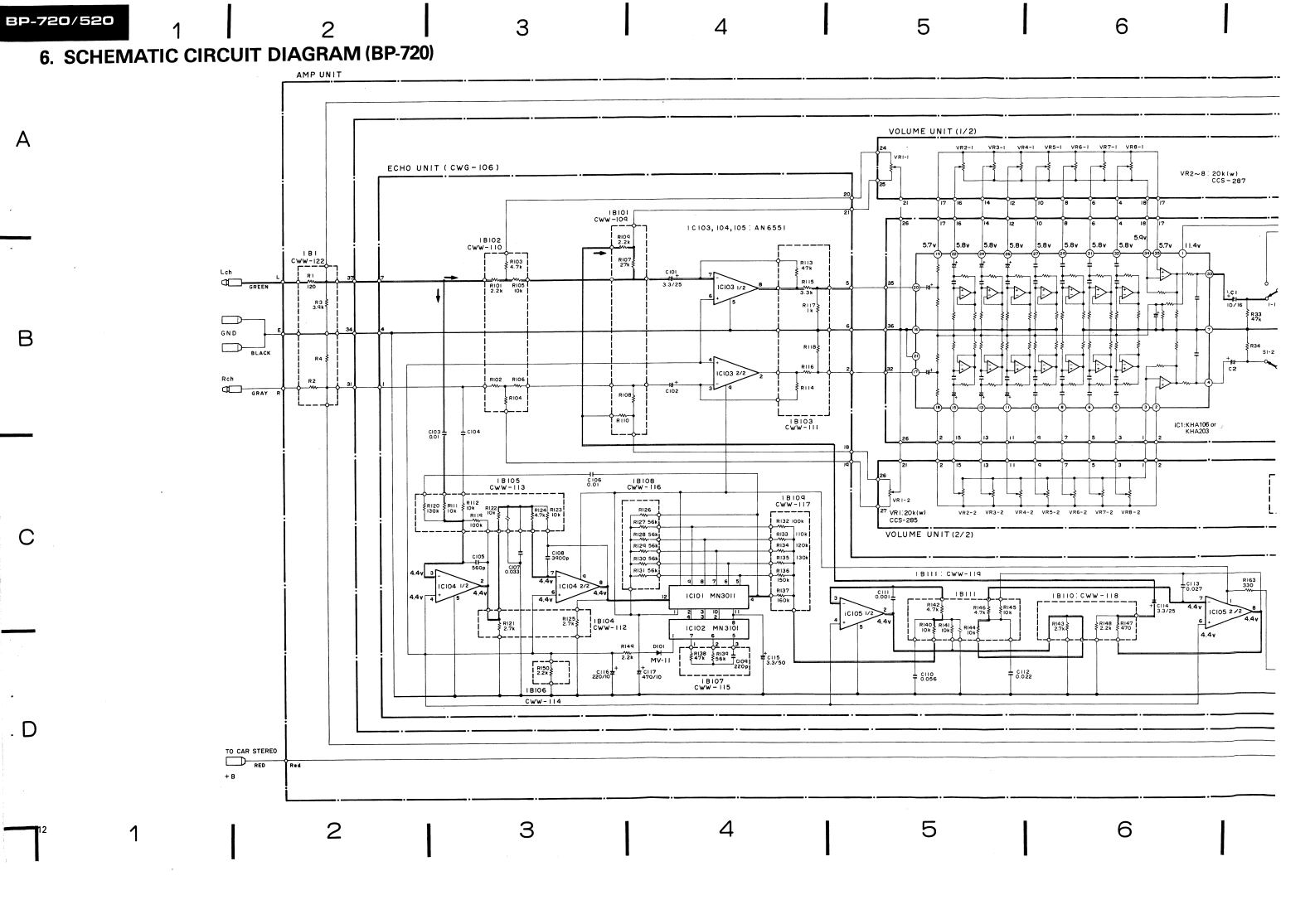


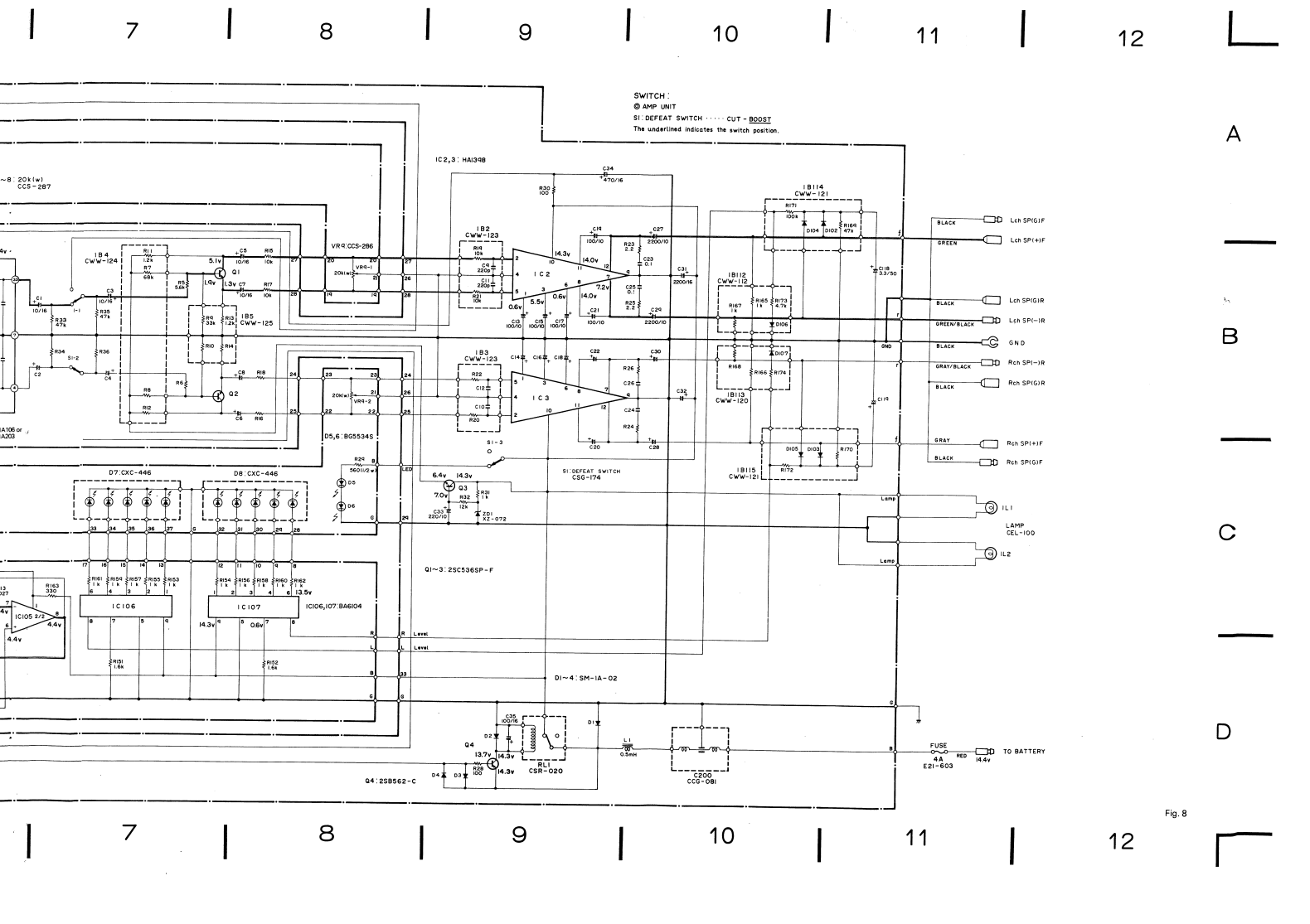
3P-720/520 3 5 4. SCHEMATIC CIRCUIT DIAGRAM (BP-520) VOLUME UNIT 20k(w) 20k(w) 20k(w) 20k(w) VR2~8 : CCS-287 SWITCH : O AMP UNIT SI: DEFEAT SWITCH CUT - BOOST The underlined indicates the switch position AMP UNIT 14.3v Q3 6.4v [---VR4 : CCS-286 IC2, 3: HAI398 Lch SP(G)F R31 ≹ R32 7.0v RII 184 \$1.2k CWW-124 BLACK 5.7v 5.8v B В 5.9v 5.7v 5.8v 5.8v 5.8v GREEN ZDI: XZ-072 RIG GREEN 1.3v C7 RI7 Lch SP(G)R BLACK Lch SP(-)R ≹ R33 47k GND GND CWW-123 Rch SP(-) R GRAY/BLACK D Rch SP(G)R BLACK GRAY S1-2 C10 ↓ R24 ≸ Rch SP(+)F C GRAY ICI : KHAIO6 or Q1~3:2SC536SP-F BLACK Rch SP(G)F TO CAR STEREO RED SI: DEFEAT SWITCH CSG-174 Q4: 2SB562-C DI~4:SM-IA-02 13.6v D3 D2 R28 I00 \$ I3.7v D5,6: BG5534\$ TO BATTERY FUSE 4A RED 14.4v VR2-2 VR3-2 VR4-2 VR5-2 VR6-2 VR7-2 VR8-2 Fig. 6

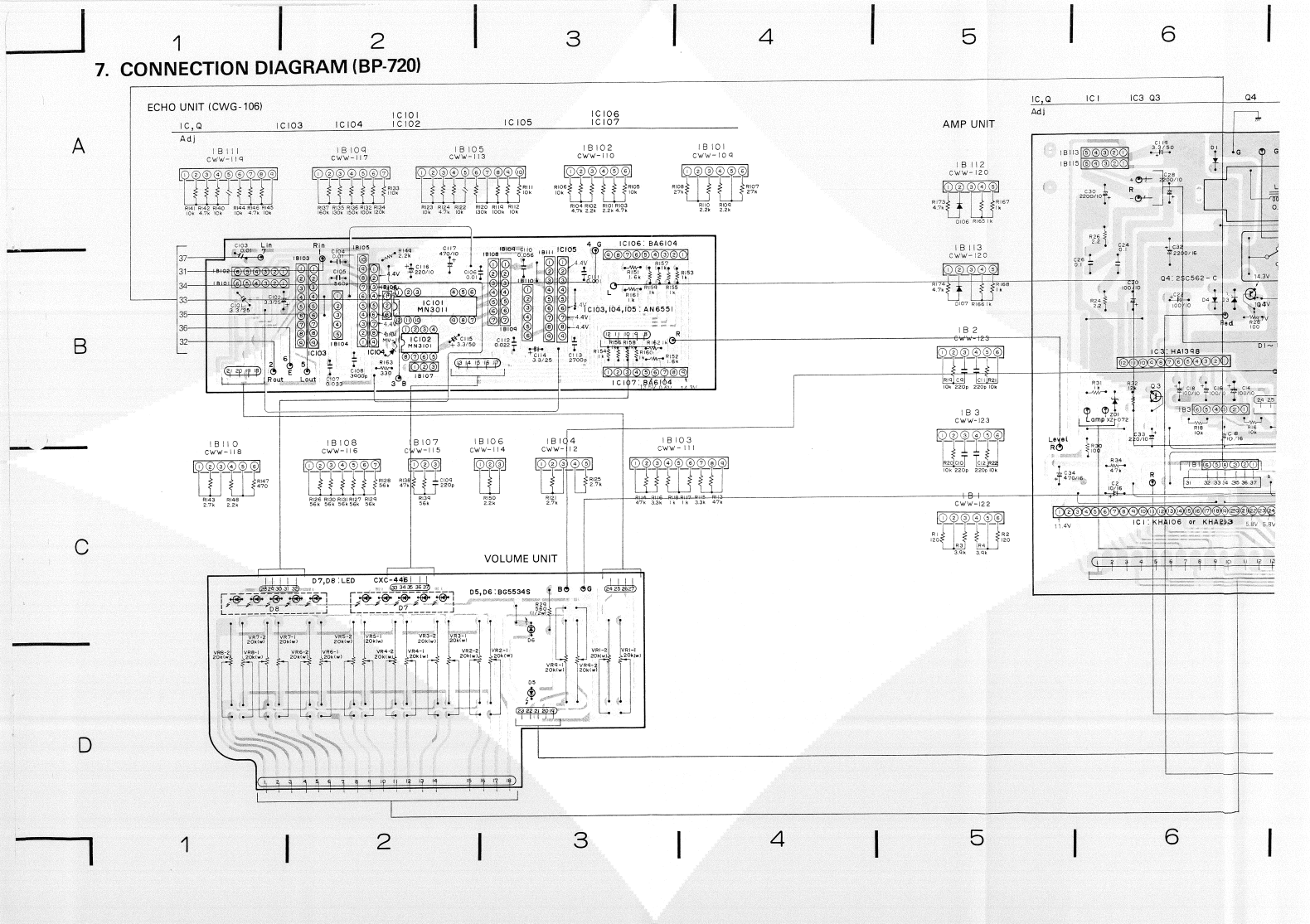
To 1 2 3 4 5 6

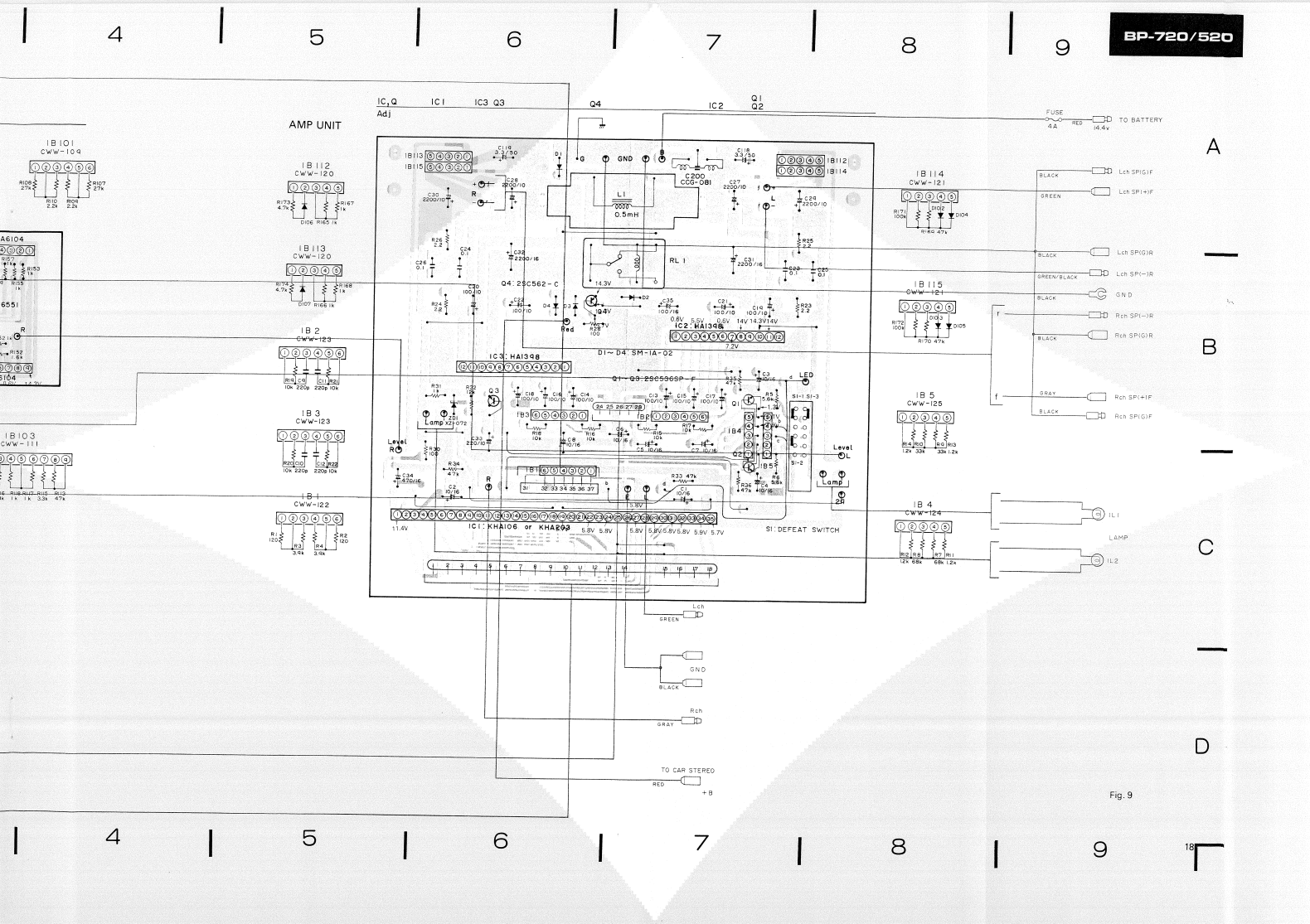


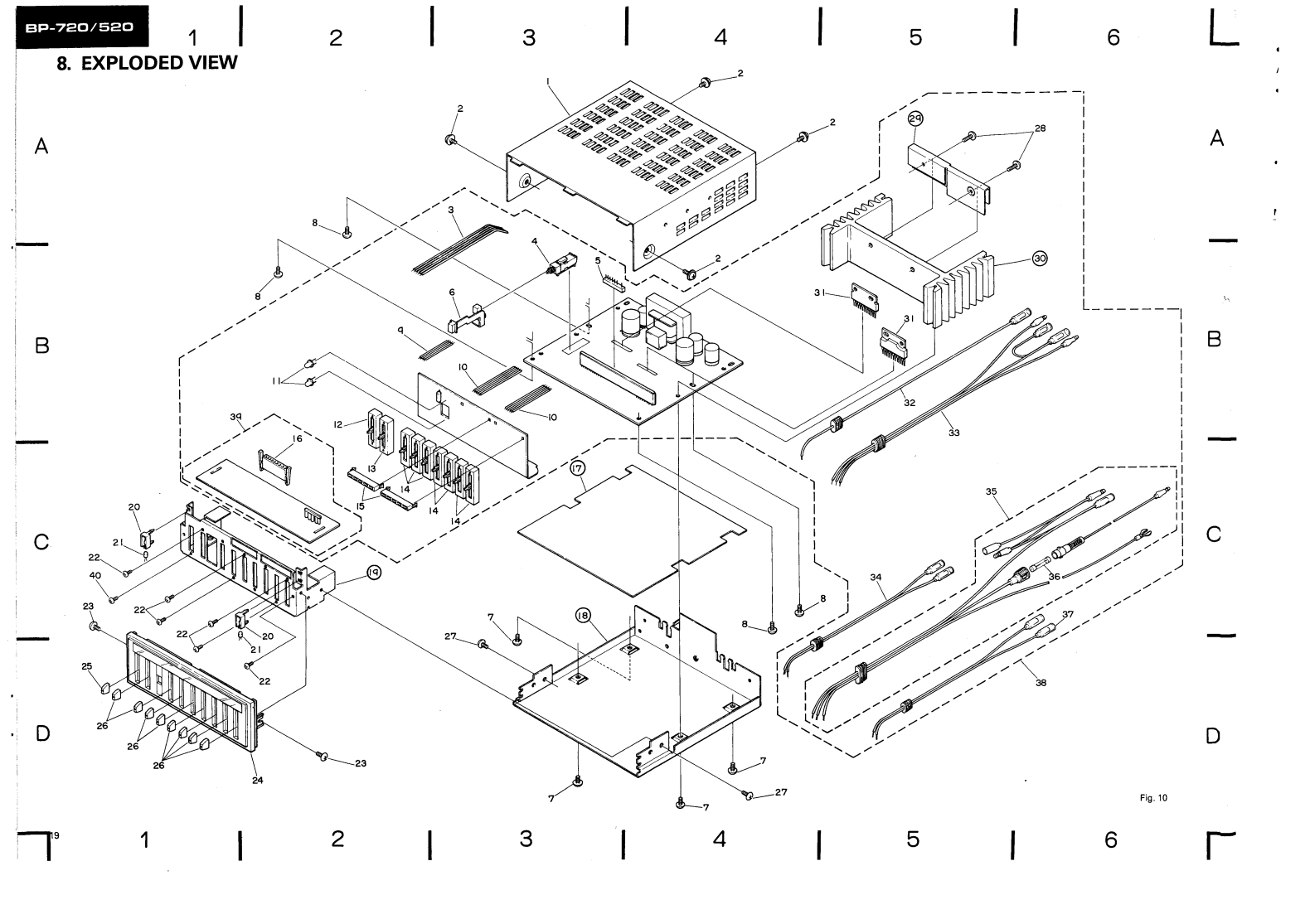
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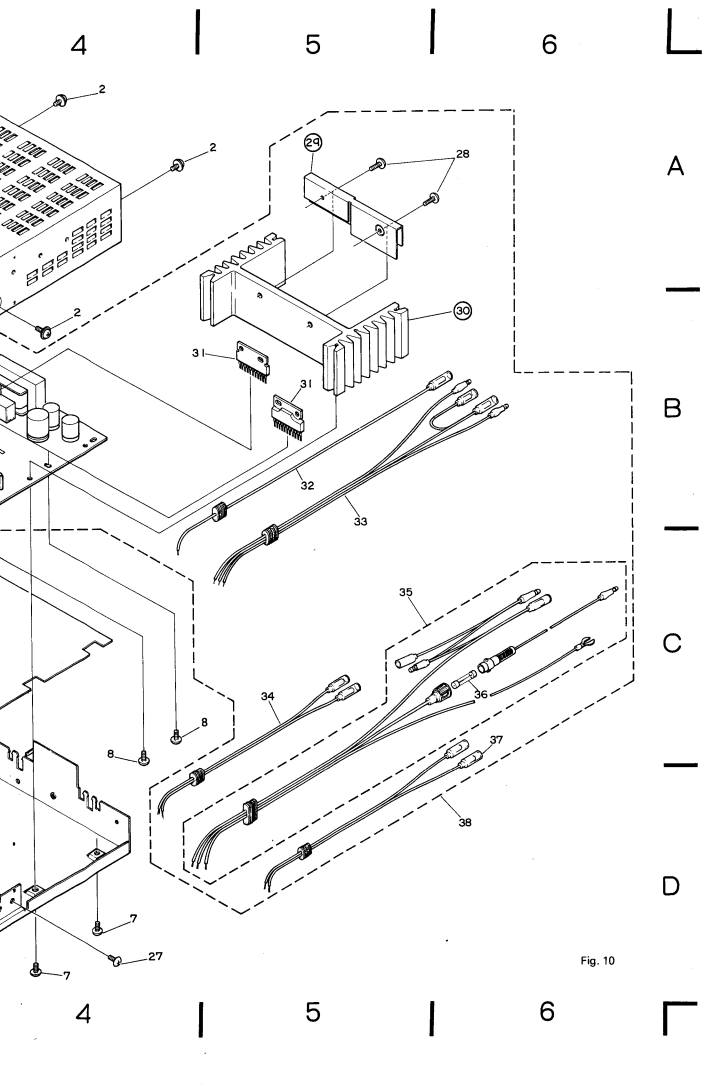












Parts List

NOTE:

- For your Parts Stock Control, the fast moving items are indicated with the marks ★★ and ★. ★★: GENERALLY MOVES FASTER THAN ★.

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

• Parts whose parts numbers are omitted are subject to being not supplied.

Mark	No.	Part No.	Description
	1.	CNB-658	Case
	2.	BMN30P060FBK	Screw
	3.	CDE-989	Connector
**	4.	CSG-174	Switch (DEFEAT)
	5.	CKS-066	Plug
*		CXC-445	Button Unit
	7.	BMZ30P080FMC	Screw
	8.	BMS30P050FMC	Screw
	9.		Connector (BP-720)
	10.	CDE-991	Connector (BP-720)
*		BG5534S	LED
**	12.	CCS-285	Volume, 20kΩ(W) (ECHO) (BP-720)
* *	13.	CCS-286	Volume, 20kΩ(W) (FADER)
**	14.	CCS-287	Volume, 20kΩ(W)
*	15.	CXC-446	LED Array (BP-720)
	16.	CDF-001	Connector (BP-720)
	17.		Insulator
	18.		Chassis
	19.		Frame
	20.	CNW-318	Holder (BP-720)
**		CEL-100	Lamp (BP-720)
		BMZ20P030FMC	Screw
		BMF30P050FMC	Screw
	24.	CXC-443	Grille Assy (BP-520)
		CXC-444	Grille Assy (BP-720)
*	25.	CAC-384	Button (ECHO) (BP-720)
*	26.	CAC-384	Button
	27.	BMZ30P050FMC	Screw
	28.	BMZ30P100FMC	Screw
	29.		Heat Sink
	30.		Heat Sink
**		HA1398	IC
		CDE-986	Cord
		CDE-985	Cord
	34.	CDE-987	Cord
		CDE-984	Cord
**	36.	E21-603	Fuse, 4A
	37.	CDE-988	Cord
	38.	CWK-258 CWK-259	Amp Assy (BP-520) Amp Assy (BP-720)
	39.	CWG-106	Echo Unit (BP-720)
	40.	BMZ20P030FMC	Screw (BP-720)
		2.71 <u>2.0</u> , 0001 1110	0.00 (5) 720

9. ELECTRICAL PARTS LIST

NOTE:

When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

<i>560</i> Ω	<i>56</i> × <i>10</i> ¹	561	RD1/4PS 5 6 1 J
<i>47k</i> Ω	47×10^{3}	473	RD1/4PS473J
<i>0.5</i> Ω	0R5		RN2H OR 5 K
1Ω	010		RS1P 🛛 🗎 🛈 K

- Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors). $5.62k\Omega$ $562 \times 10^1 \dots RN1/4SR$ [562] 1 F
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 ★ ★ and ★.
 - * *: GENERALLY MOVES FASTER THAN *.

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Amp Unit (BP-520) (BP-720)

MISCELLANEOUS

RESISTORS

Vlark	Part No.	Symbo	l & Description	Mark	Part No.	Symbol & Description
**	KHA106 or KHA203	IC1	***		RD1/4VM□□□J	R5, R6, R15 — R18, R23 — R26, R28, R30 — R36
**	HA1398	IC2, IC3	3		VACANT	R27, R29
* *	2SC536SP	Q1 — Q	3			•
**	2SB562	Q4		CAPA	CITORS	
*	SM-1A-02	D1 D	4	Mark	Part No.	Symbol & Description
*	XZ-072 CWW-122 CWW-123	ZD1 IB1 (R1 IB2 (R1 R22, C1	9, R21, C9, C11), IB3 (R20,		CEA100M16L CEAH100M16L CEA101M10L CQMA104J50L	C1 — C5, C7, C8 C6 C13 — C22 C23 — C26
	CWW-124	IB4 (R7,	, R8, R11, R12)		CCH-087 (2200µF/10V)	C27 — C30
	CWW-125	IB5 (R9,	, R10, R13, R14)		,	
	CWW-120 CWW-121	IB113 (F	R165, R167, R173) (BP-720) R166, R168, R174) (BP-720) R169, R171, D102, D104)		CCH-050 (2200μF/16V)	C31, C32
	J 121	(BP-720	i) R170, R172, D103, D105)		CEA221M10L CEA471M16L CEA101M16L	C33 C34 C35
**	CTH-072 CSR-020 CSG-174	L1 RL1 S1	Coil Relay Switch (DEFEAT)		CEAH3R3M50L	C118, C119 (BP-720)

Volume Unit (BP-520) (BP-720)

MISCELLANEOUS

Mark	Part No.	Symbol & Description			
*	BG5534S	D5, D6			
*	CXC-446	D7, D8	(BP-720)		
**	CCS-285	VR1	Volume, 20kΩ(W) (BP-720)		
**	CCS-287	VR2 — VR8	Volume, 20kΩ(W)		
**	CCS-286	VR9	Volume, 20kΩ(W)		
RESIS	TOR	ř			
Mark	Part No.	Symbol & D	escription		
	RD1/2PS□□□J	R29			

Echo Unit (CWG-106) (BP-720)

MISCELLANEOUS

Mark_	Part No.	Symbo	I & Description
**	MN3011	IC101	
**	MN3101	IC102	
**	AN6551	IC103 -	- IC105
**	BA6104	IC106, I	C107
*	MV-11	D101	
	CWW-109	IB101	(R107 — R110)
	CWW-110	IB102	(R101 — R106)
	CWW-111	IB103	(R113 — R118)
	CWW-112	IB104	(R121, R125)
	CWW-113	IB105	(R111, R112, R119, R120,
			R122-R124)
	CWW-144	IB106	(R150)
	CWW-115	IB107	(R138, R139, C109)
	CWW-116	IB108	(R126 R131)
	CWW-117	IB109	(R132 — R137)
	CWW-118	IB110	(R143, R147, R148)
	CWW-119	IB111	(R140 — R142, R144 — R146)

RESISTORS

Mark	Part No.	Symbol & Description
	RD1/4VM□□□J	R149, R151 — R163

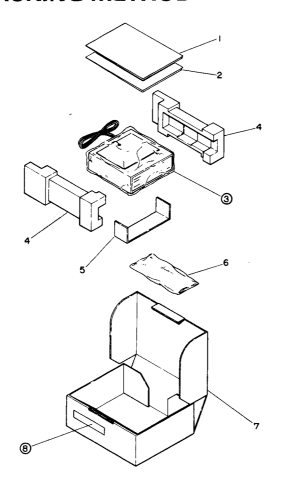
CAPACITORS

Mark	Part No.	Symbol & Description			
	CSZAH3R3K25 or	C101, C102			
	CSZA3R3K25				
	CQMA103J50L	C103, C104, C106			
	CQMA561J50L	C105			
	CQMA333J50L	C107			
	CQMA392J50L	C108			
	CQMA563J50L	C110			
	CQMA102J50L	C111			
	CQMA223J50L	C112			
	CQMA272J50L	C113			
	CSZA3R3K25	C114			
	CEA3R3M50L	C115			
	CEA221M10L	C116			
	CCH-086	C117			
	(470μF/10V)				

Miscellaneous Parts List (BP-520) (BP-720)

Mark	Part No.	Symbol &	Symbol & Description			
**	E21-603	Fuse, 4A				
**	CEL-100	IL1, IL2	Lamp (BP-720)			

10. PACKING METHOD



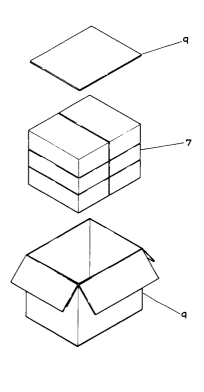


Fig. 11

Parts List

NOTE:

 Parts whose parts numbers are omitted are subject to being not supplied.

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	1.	CRB-448	Owner's Manual (BP-520/US)		4.	CHC-315	Styrofoam (1 set pair
			(English)		5.	CNB-198	Mounting Bracket
		CRD-225	Owner's Manual (BP-520/CA)		6.	CEA-466	Accessory Kit
			(English, French)		6-1.	CNF-111	Strap
		CRD-226	Owner's Manual (BP-520/E)		6-2.	CDE-437	Cord
			(English, French, German,				
			Spanish)		6-3.	CBA-028-A	Screw for Strap
		CRB-449	Owner's Manual (BP-720/US)		6-4.	CBA-101-0	Screw, M4×6
			(English)		6-5.	CBA-102-0	Screw, M5×6
		CRD-228	Owner's Manual (BP-720/CA)		6-6.	B70-055-A	WN4∳×4.5t
			(English, French)		6-7.	B70-056-A	WN5∮×5.3t
		CRD-229	Owner's Manual (BP-720/E)				
			(English, French, German,		6-8.	WS40FMC	SW4∮×1t
			Spanish)		7.	CHC-311	Carton (BP-520/US,CA)
						CHC-313	Carton (BP-520/E)
	2.	CRD-227	Owner's Manual (BP-520/E)			CHC-316	Carton (BP-720/US,CA)
			(Swedish, Norwegian, Dutch, Italian)			CHC-318	Carton (BP-720/E)
		CRD-230	Owner's Manual (BP-720/E)		8.		Seal (These seals are applied only
			(Swedish, Norwegian, Dutch,				to the Model (BP-720/E, BP
			Italian)				520/E)
	3.		Cover		9.	CHC-312	Contain Box (BP-520 €US, CA)
						CHC-317	Contain Box (BP-720 US, CA)